

for organizing a venue topology. In particular, venue topology 200A illustrates how a location label for a sensor may be identified based on its function (e.g., concessions, stage). Other venue topologies may use a uniform grid system, a seating chart, a functional chart, other system, or a combination of one or more of the aforementioned examples.

VW
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Please replace the paragraph beginning at page ¹³~~12~~, line ²¹~~1~~, with the following amended paragraph:

Generally, backstage sections 210A describe one or more locations in a venue topology 200A that are used to support the performance on stage 220A. Backstage sections 210A may include offices where interviews are conducted, one or more dressing rooms, and/or facilities used by performers and/or technical crews in support of the performance on stage 220A. Although backstage 210A is shown as being located off of the stage 220A, one or more portions of backstage 210A may be located in alternate locations. For example, an alternate venue topology may include a sound booth located above the crowd ~~[[260]]~~ as a backstage 210A.

Please replace the paragraph beginning at page 15, line 3, with the following amended paragraph:

Moreover, while GUI 200B is a user interface representing the venue topology shown in ~~[[GUI]]~~ 200A, GUI 200B includes some additional features. In particular, GUI 200B includes a field or bar in the upper right hand corner enabling a user to minimize, maximize, or quite the user interface application. GUI 200B also includes a premium display indicator around camera